

## Exhibit B

**Client Reference 1742.PALM.PSI.CAN Attorney Docket No. 60072 -0832**  
Title Method and Apparatus for Communicating Information over Low Bandwidth Communications Networks  
**Inventors Hawkins, Lincke, Sipher**  
**Filing Date Application No. 2,333,033 (Canada) Patent No.**

**Client Reference 1742.PALM.PSI.EP Attorney Docket No. 60072 -0833**  
Title Method and Apparatus for Communicating Information over Low Bandwidth Communications Networks  
**Inventors Hawkins, Lincke, Sipher**  
**Filing Date Application No. 99925903.9 (Europe) Patent No.**

**Client Reference 1742.PALM.PSI.GB Attorney Docket No. 60072 -0834**  
Title Method and Apparatus for Communicating Information over Low Bandwidth Communications Networks  
**Inventors Hawkins, Lincke, Sipher**  
**Filing Date Application No. 00 30380.0 (Great Britain) Patent No.**

**Client Reference 1742.PALM.PSI.HK Attorney Docket No. 60072 -0878**  
Title Method and Apparatus for Communicating Information over Low Bandwidth Communications Networks  
**Inventors Hawkins, Lincke, Sipher**  
**Filing Date Application No. 01106987.1 (Hong Kong) Patent No.**

**Client Reference 1742.PALM.PSI.PCT Attorney Docket No. 60072 -0744**  
Title Method for Commuicating Information over Low Bandwidth Communications Networks  
**Inventors Hawkins, Lincke, Sipher**  
**Filing Date Application No. PCT/99/11682 Patent No.**

**Client Reference 1751.PALM.PSI.CAN Attorney Docket No. 60072 - 0835**  
Title Method and Apparatus for Wireless Internet Access  
**Inventors Hawkins**  
**Filing Date Application No. 2,333,055 (Canada) Patent No.**

**Client Reference 1751.PALM.PSI.EP Attorney Docket No. 60072 -0836**  
Title Method and Apparatus for Wireless Internet Access  
**Inventors Hawkins**  
**Filing Date Application No. 99927094.5 (Europe) Patent No.**

**Client Reference 1751.PALM.PSI.GB Attorney Docket No. 60072 -0837**  
Title Method and Apparatus for Wireless Internet Access  
**Inventors Hawkins**  
**Filing Date Application No. 00 30382.6 (Great Britain) Patent No.**

<b>Client Reference</b>	<b>1751.PALM.PSI.PCT</b>	<b>Attorney Docket No.</b>	<b>60072 -0745</b>
<b>Title</b>	<b>Method and Apparatus for Wireless Internet Access</b>		
<b>Inventors</b>	<b>Hawkins</b>		
<b>Filing Date</b>	<b>Application No.</b>	<b>PCT/US99/11582</b>	<b>Patent No.</b>
<b>Client Reference</b>	<b>2305.PALM.PSI.PCT</b>	<b>Attorney Docket No.</b>	<b>60072-0817</b>
<b>Title</b>	<b>Display Scaling Based on Software or Hardware Depending on Direction</b>		
<b>Inventors</b>	<b>Hawkins</b>		
<b>Filing Date</b>	<b>Application No.</b>	<b>PCT/US00/12074</b>	<b>Patent No.</b>
<b>Client Reference</b>	<b>9004.PALM.PSI.JP</b>	<b>Attorney Docket No.</b>	<b>60072 -0855</b>
<b>Title</b>	<b>Object Recognition System</b>		
<b>Inventors</b>	<b>Jeffrey Hawkins</b>		
<b>Filing Date</b>	<b>Application No.</b>	<b>509005/90 (Japan)</b>	<b>Patent No.</b>
<b>Client Reference</b>	<b>9004.PALM.PSI.PCT</b>	<b>Attorney Docket No.</b>	<b>60072 -0854</b>
<b>Title</b>	<b>Object Recognition System</b>		
<b>Inventors</b>	<b>Jeffrey C. Hawkins</b>		
<b>Filing Date</b>	<b>Application No.</b>	<b>PCT/US90/03261</b>	<b>Patent No.</b>
<b>Client Reference</b>	<b>9036.PALM.PSI.EP</b>	<b>Attorney Docket No.</b>	<b>60072-0859</b>
<b>Title</b>	<b>Multiple Pen Stroke Character Set and Handwriting Recognition System With Immediate Response</b>		
<b>Inventors</b>	<b>Jeffrey C. Hawkins, Joseph Sipher, Ron Marianetti II</b>		
<b>Filing Date</b>	<b>Application No.</b>	<b>95 92 4077.1 (Europe)</b>	<b>Patent No.</b>
<b>Client Reference</b>	<b>9036.PALM.PSI.JP</b>	<b>Attorney Docket No.</b>	<b>60072 -0860</b>
<b>Title</b>	<b>Multiple Pen Stroke Character Set and Handwriting Recognition System With Immediate Response</b>		
<b>Inventors</b>	<b>Jeffrey C. Hawkins, Joseph Sipher, Ron Marianetti II</b>		
<b>Filing Date</b>	<b>Application No.</b>	<b>08-503905 (Japan)</b>	<b>Patent No.</b>
<b>Client Reference</b>	<b>9036.PALM.PSI.PCT</b>	<b>Attorney Docket No.</b>	<b>60072 -0858</b>
<b>Title</b>	<b>Multiple Pen Stroke Character Set and Handwriting Recognition System With Immediate Response</b>		
<b>Inventors</b>	<b>Jeffrey C. Hawkins, Joseph K. Sipher, Ron Marianetti II</b>		
<b>Filing Date</b>	<b>Application No.</b>	<b>PCT/US95/08113</b>	<b>Patent No.</b>
<b>Client Reference</b>	<b>2305.PALM.PSI.CAN</b>	<b>Attorney Docket No.</b>	<b>60072 -0879</b>
<b>Title</b>	<b>Display Scaling Based on Software or Hardware Depending on Direction</b>		
<b>Inventors</b>	<b>Lemke</b>		
<b>Filing Date</b>	<b>Application No.</b>	<b>2,370,356 (Canada)</b>	<b>Patent No.</b>